

In the claims: Please change the claims as indicated.

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1. (Currently amended) A method for concealing the effects of frame errors in frames to be decoded by a decoder in providing synthesized speech, the frames being provided over a communication channel to the decoder, each frame providing parameters used by the decoder in synthesizing speech, the method comprising the steps of:

a) determining whether a frame is a bad frame; and
b) providing a substitution for the spectral parameters of the bad frame based solely on spectral parameters for recently received good frames and including ~~on~~-an at least partly adaptive mean of the spectral parameters of a predetermined number of the most recently received good frames.

2. (Original) A method as in claim 1, further comprising the step of determining whether the bad frame conveys stationary or non-stationary speech, and wherein the step of providing a substitution for the bad frame is performed in a way that depends on whether the bad frame conveys stationary or non-stationary speech.

3. (Original) A method as in claim 2, wherein in case of a bad frame conveying stationary speech, the step of providing a substitution for the bad frame is performed using a mean of parameters of a predetermined number of the most recently received good frames.

4. (Original) A method as in claim 3, wherein in case of a bad frame conveying stationary speech and in case a linear prediction (LP) filter is being used, the step of providing a substitution for the bad frame is performed according to the algorithm:

For $i = 0$ to $N-1$:

$\text{adaptive_mean_LSF_vector}(i)$
 $= (\text{past_LSF_good}(i)(0) + \text{past_LSF_good}(i)(1) + \dots + \text{past_LSF_good}(i)(K-1)) / K;$
 $\text{LSF_q1}(i)$
 $= \alpha * \text{past_LSF_good}(i)(0) + (1-\alpha) * \text{adaptive_mean_LSF}(i);$
 $\text{LSF_q2}(i) = \text{LSF_q1}(i);$

wherein α is a predetermined parameter, wherein N is the order of the LP filter, wherein K is the adaptation length, wherein $\text{LSF_q1}(i)$ is the quantized LSF vector of the second subframe and $\text{LSF_q2}(i)$ is the quantized LSF vector of the fourth subframe, wherein $\text{past_LSF_good}(i)(0)$ is equal to the value of the quantity $\text{LSF_q2}(i-1)$ from the previous good frame, wherein $\text{past_LSF_good}(i)(n)$ is a component of the vector of LSF parameters from the $n+1^{\text{th}}$ previous good frame, and wherein $\text{adaptive_mean_LSF}(i)$ is the mean of the previous good LSF vectors.

5. (Original) A method as in claim 2, wherein in case of a bad frame conveying non-stationary speech, the step of providing a substitution for the bad frame is performed using at most a predetermined portion of a mean of parameters of a predetermined number of the most recently received good frames.

6. (Original) A method as in claim 2, wherein in case of a bad frame conveying non-stationary speech and in case a linear prediction (LP) filter is being used, the step of providing a substitution for the bad frame is performed according to the algorithm:

For $i = 0$ to $N-1$:

$\text{partly_adaptive_mean_LSF}(i)$
 $= \beta * \text{mean_LSF}(i) + (1-\beta) * \text{adaptive_mean_LSF}(i);$
 $\text{LSF_q1}(i)$
 $= \alpha * \text{past_LSF_good}(i)(0) + (1-\alpha) * \text{partly_adaptive_mean_LSF}(i);$

$LSF_q2(i) = LSF_q1(i);$

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wherein N is the order of the LP filter, wherein α and β are predetermined parameters, wherein $LSF_q1(i)$ is the quantized LSF vector of the second subframe and $LSF_q2(i)$ is the quantized LSF vector of the fourth subframe, wherein $past_LSF_q(i)$ is the value of $LSF_q2(i)$ from the previous good frame, wherein $partly_adaptive_mean_LSF(i)$ is a combination of the adaptive mean LSF vector and the average LSF vector, wherein $adaptive_mean_LSF(i)$ is the mean of the last K good LSF vectors, and wherein $mean_LSF(i)$ is a constant average LSF.

7. (Original) A method as in claim 1, further comprising the step of determining whether the bad frame meets a predetermined criterion, and if so, using the bad frame instead of substituting for the bad frame.

8. (Original) A method as in claim 7, wherein the predetermined criterion involves making one or more of four comparisons: an inter-frame comparison, an intra-frame comparison, a two-point comparison, and a single-point comparison.

9. (Original) A method for concealing the effects of frame errors in frames to be decoded by a decoder in providing synthesized speech, the frames being provided over a communication channel to the decoder, each frame providing parameters used by the decoder in synthesizing speech the method comprising the steps of:

- a) determining whether a frame is a bad frame; and
- b) providing a substitution for the parameters of the bad frame, a substitution in which past immittance spectral frequencies (ISFs) are shifted towards a partly adaptive mean given by:

$$ISF_q(i) = \alpha * past_ISF_q(i) + (1-\alpha) * ISF_{mean}(i), \text{ for } i=0..16,$$

where

$$\alpha = 0.9,$$

$ISF_q(i)$ is the i^{th} component of the ISF vector for a current frame,

$past_ISF_q(i)$ is the i^{th} component of the ISF vector from the previous frame,

$ISF_{mean}(i)$ is the i^{th} component of the vector that is a combination of the adaptive mean and the constant predetermined mean ISF vectors, and is calculated using the formula:

$$ISF_{mean}(i) = \beta * ISF_{const_mean}(i) + (1-\beta) * ISF_{adaptive_mean}(i), \text{ for } i=0..16,$$

where $\beta = 0.75$, where $ISF_{adaptive_mean}(i) = \frac{1}{3} \sum_{i=0}^2 past_ISF_q(i)$ and is updated whenever BFI = 0 where BFI is a bad frame indicator, and where $ISF_{const_mean}(i)$ is the i^{th} component of a vector formed from a long-time average of ISF vectors.

10. (Currently amended) An apparatus for concealing the effects of frame errors in frames to be decoded by a decoder in providing synthesized speech, the frames being provided over a communication channel to the decoder, each frame providing parameters used by the decoder in synthesizing speech, the apparatus comprising:

- a) means for determining whether a frame is a bad frame; and
- b) means for providing a substitution for the spectral parameters of the bad frame based solely on spectral parameters for recently received good frames and including an ~~an~~ at least partly adaptive mean of the spectral parameters of a predetermined number of the most recently received good frames.

11. (Original) An apparatus as in claim 10, further comprising means for determining whether the bad frame conveys stationary or non-stationary speech, and wherein the means for providing a substitution for the bad frame performs the substitution in a way that depends on whether the bad frame conveys stationary or non-stationary speech.

12. (Original) An apparatus as in claim 11, wherein in case of a bad frame conveying stationary speech, the means for providing a substitution for the bad frame does so using a mean of parameters of a predetermined number of the most recently received good frames.

13. (Original) An apparatus as in claim 12, wherein in case of a bad frame conveying stationary speech and in case a linear prediction (LP) filter is being used, the means for providing a substitution for the bad frame is operative according to the algorithm:

For $i = 0$ to $N-1$:

$\text{adaptive_mean_LSF_vector}(i)$

$= (\text{past_LSF_good}(i)(0) + \text{past_LSF_good}(i)(1) + \dots + \text{past_LSF_good}(i)(K-1)) / K;$

$\text{LSF_q1}(i)$

$= \alpha * \text{past_LSF_good}(i)(0) + (1-\alpha) * \text{adaptive_mean_LSF}(i);$

$\text{LSF_q2}(i) = \text{LSF_q1}(i);$

wherein α is a predetermined parameter, wherein N is the order of the LP filter, wherein K is the adaptation length, wherein $\text{LSF_q1}(i)$ is the quantized LSF vector of the second subframe and $\text{LSF_q2}(i)$ is the quantized LSF vector of the fourth subframe, wherein $\text{past_LSF_good}(i)(0)$ is equal to the value of the quantity $\text{LSF_q2}(i-1)$ from the previous good frame, wherein $\text{past_LSF_good}(i)(n)$ is a component of the vector of LSF parameters from the $n+1^{\text{th}}$ previous good frame, and wherein

adaptive_mean_LSF(i) is the mean of the previous good LSF vectors.

b. 14. (Original) An apparatus as in claim 11, wherein in case of a bad frame conveying non-stationary speech, the means for providing a substitution for the bad frame does so using at most a predetermined portion of a mean of parameters of a predetermined number of the most recently received good frames.

15. (Original) An apparatus as in claim 11, wherein in case of a bad frame conveying non-stationary speech and in case a linear prediction (LP) filter is being used, the means for providing a substitution for the bad frame is operative according to the algorithm:

For $i = 0$ to $N-1$:

$$\begin{aligned} & \text{partly_adaptive_mean_LSF}(i) \\ &= \beta * \text{mean_LSF}(i) + (1-\beta) * \text{adaptive_mean_LSF}(i); \\ & \text{LSF_q1}(i) \\ &= \alpha * \text{past_LSF_good}(i)(0) + (1-\alpha) * \text{partly_adaptive_mean_LSF}(i); \\ & \text{LSF_q2}(i) = \text{LSF_q1}(i); \end{aligned}$$

wherein N is the order of the LP filter, wherein α and β are predetermined parameters, wherein $\text{LSF_q1}(i)$ is the quantized LSF vector of the second subframe and $\text{LSF_q2}(i)$ is the quantized LSF vector of the fourth subframe, wherein $\text{past_LSF_q}(i)$ is the value of $\text{LSF_q2}(i)$ from the previous good frame, wherein $\text{partly_adaptive_mean_LSF}(i)$ is a combination of the adaptive mean LSF vector and the average LSF vector, wherein $\text{adaptive_mean_LSF}(i)$ is the mean of the last K good LSF vectors, and wherein $\text{mean_LSF}(i)$ is a constant average LSF.

16. (Original) An apparatus as in claim 10, further comprising means for determining whether the bad frame meets a predetermined

criterion, and if so, using the bad frame instead of substituting for the bad frame.

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17. (Original) An apparatus as in claim 16, wherein the predetermined criterion involves making one or more of four comparisons: an inter-frame comparison, an intra-frame comparison, a two-point comparison, and a single-point comparison.

18. (Original) An apparatus for concealing the effects of frame errors in frames to be decoded by a decoder in providing synthesized speech, the frames being provided over a communication channel to the decoder, each frame providing parameters used by the decoder in synthesizing speech the apparatus comprising:

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- a) means for determining whether a frame is a bad frame; and
 - b) means for providing a substitution for the parameters of the bad frame, a substitution in which past immittance spectral frequencies (ISFs) are shifted towards a partly adaptive mean given by:

$$ISF_q(i) = \alpha * past_ISF_q(i) + (1 - \alpha) * ISF_{mean}(i), \text{ for } i = 0..16,$$

where

$$\alpha = 0.9,$$

$ISF_q(i)$ is the i^{th} component of the ISF vector for a current frame,

$past_ISF_q(i)$ is the i^{th} component of the ISF vector from the previous frame,

$ISF_{mean}(i)$ is the i^{th} component of the vector that is a combination of the adaptive mean and the constant predetermined mean ISF vectors, and is calculated using the formula:

$$ISF_{mean}(i) = \beta * ISF_{const_mean}(i) + (1 - \beta) * ISF_{adaptive_mean}(i), \text{ for } i = 0..16,$$

where $\beta = 0.75$, where $ISF_{adaptive_mean}(i) = \frac{1}{3} \sum_{q=0}^2 past_ISF_q(i)$ and is

updated whenever BFI = 0 where BFI is a bad frame indicator,
and where $ISF_{const_mean}(i)$ is the i^{th} component of a vector formed
from a long-time average of ISF vectors.